

KAUFMAN, B.L.

One summation method of improper integral. Uch.zap.Chkal.ped,inst.
no.9147-54 '56. (MLRA 10:3)
(Integrals)

16(1)

AUTHOR: Kaufman, B.L.

05258
SOV/140-59-5-14/25

TITLE: Comparison of the Strength of Some Summation Methods of Convergent Series With the Methods of Cesaro's Means

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Matematika, 1959,
Nr 5, pp 131-145 (USSR)

ABSTRACT: The following notations are used:

$$x^{(0)} = 1 \quad (x \geq 0)$$

$$x^{(k)} = x(x-1)\dots(x-k+1) \quad (x \geq 0, k=1, 2, 3, \dots)$$

$$x^{(s,s)} = 1 \quad (s \geq 0, x \geq 0)$$

$$x^{(\bar{k},s)} = x(x+s)(x+2s)\dots[x+(k-1)s] \quad (s \geq 0, x \geq 0, k=1, 2, 3, \dots)$$

Let

$$g_{n,k}^{(s)} = \frac{x^{(k)}}{(n+1)^{(\bar{k},s)}} \quad \text{for } 0 \leq k \leq n$$

$$(1) \quad g_{n,k}^{(s)} = 0 \quad \text{for } k > n \quad (n, k=0, 1, 2, 3, \dots)$$

The series

$$(2) \quad \sum_{k=0}^{\infty} g_{n,k}^{(s)}$$

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Comparison of the Strength of Some Summation Methods SOV/140-59-5-14/25
of Convergent Series With the Methods of Cesaro's Means

with the partial sums $S_k = \sum_{v=0}^k a_v$ is called (P,s) -summable with the

number 1 if $\lim_{n \rightarrow \infty} \sigma_n^{(P,s)} = 1$, where $\sigma_n^{(P,s)} = \sum_{k=0}^{\infty} g_{n,k}^{(s)} a_k$.

Theorem 2: There exist series being (P,s) -summable ($s \geq 0$) but not summable according to Abel.

Theorem 3: The methods (P,s) ($s \geq 0$) are stronger than Cesaro-methods of arbitrary finite order.

The first theorem asserts the regularity of the methods $P(q,r,s)$ which are introduced as a generalization of the methods (P,s) .

The author mentions A.S.Sokolin, and I.P.Natanson.

There are 8 references, 4 of which are Soviet, 1 English, 1 American, 1 German, and 1 Italian.

ASSOCIATION: Orenburgskiy pedagogicheskiy institut (Orenburg Pedagogical Institute)

SUBMITTED: June 9, 1958

Card 2/2

16.4200
16.4100

36974
S/044/62/000/003/010/092
G111/C222

AUTHOR:

Kaufman, B. L.

TITLE:

Linear combinations of Cesaro integral transformations
and summation of Fourier integrals

PERIODICAL:

Referativnyj zhurnal, Matematika, no. 3, 1962, 7,
abstract j311. ("Sb. statey po matem. i fiz.", Orenburg,
1961, 259-255)

TEXT:

According to the author, the integral

$$\int_0^\infty F(u) du \quad (1)$$

is summable with the sum 1 using the method (L_s) resulting from the
systems of real numbers $\{\alpha_v\}$ and $\{\beta_v\}$, $\beta_v > 0$, $v = 1, 2, \dots, m$, if

$$\lim_{\lambda \rightarrow \infty} L_s(\lambda) = 1, \text{ where}$$

$$L_s(\lambda) = \sum_{v=1}^m \alpha_s c_s(\beta_v \lambda), \quad c_s(\lambda) = \int_0^\lambda \left(1 - \frac{u}{\lambda}\right)^s F(u) du.$$

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C111/C222

Linear combinations of Cesaro ...

The special case ($\alpha_1 = 2$, $\alpha_2 = -1$, $\beta = \frac{1}{2}$, $s = 3$) was considered by G. P. Safronova (Dokl. AN SSSR, 1951, 28, no. 6, 1101-1104), who found that this method is equivalent to method $C(s, 3)$. The author proves that (LC_s) with $L_s(\lambda) = \alpha C_s(\lambda) - (\alpha - 1)$. $C_s(\beta\lambda)$ is equivalent to method $C(s)$; this implies, in particular, the results of G. P. Safronova. The equivalence of methods (LC_s) and $C(s)$ is not considered in a more general form. In the second part of the paper, the summation of Fourier integrals with the method (LC_{2k-1}) is considered, where

$$\beta_v = \frac{k - v + 1}{k} \text{ and}$$

$$\alpha_v = (-1)^{v-1} C_{2k}^{v-1} \left(1 - \frac{v-1}{k}\right)^{2k-1} \frac{1}{\omega(k)}, \quad v = 1, 2, \dots, k,$$

$$\omega_k = \sum_{v=1}^k (-1)^{v-1} C_{2k}^{v-1} \left(1 - \frac{v-1}{k}\right)^{2k-1}.$$

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Linear combinations of Cesaro ...
This method is denoted by (I, k) .
of Fourier integral is equal to

$$I_k(\lambda, x) = \frac{1}{\pi} \frac{2^{2k-1} (2k-1)!}{\lambda^{2k-1}} \frac{1}{\omega(k)} \int_{-\infty}^{\infty} |f(t)|$$

$$x \left[\frac{\sin \lambda \frac{t-x}{2k}}{t-x} \right]^{2k} dt.$$

Proven is the theorem:
Let $\frac{f(t)}{1+t^{2k}} \in L(-\infty, \infty)$ ($k \geq 2$). Then $\lim_{\lambda \rightarrow \infty} I_k \times (\lambda, x) = f(x)$ at every

point in which $f(t)$ is the derivative of its indefinite integral.

Abstracter's note: Complete translation.]

L 06503-67
ACC NR: AF7000489 FWP(j)/EWT(m) RM

SOURCE CODE: UR/0079/66/036/006/1155/1

ORLOV, N. F., KAUFMAN, B. I., Leningrad Institute of the Textile and Light
Industry im. S. M. Kirov (Leningradskiy Institut tekstil'noy i legkoy
promyshlennosti)

"New Method of Producing Bis(triorganosilyl)phosphites" 7
Moscow, Zhurnal Obshchey Khimii, Vol 36, No 6, 1966, p 1155

Abstract: A new method was developed producing bis(triorganosilyl)-
phosphites in pure form in up to 90% yield, without using an inert gas. The
phosphites are produced by the reaction of phosphorous acid with triorganosilyl-
silanes in the presence of a colloidal nickel catalyst. Bis(methyldiethyl-
silyl)phosphite, bis(triethylsilyl)phosphite, and bis(dimethylphenylsilyl)-
phosphite were prepared and characterized. [JPRS: 37,023]

TOPIC TAGS: phosphorous acid, silane

SUB CODE: 07 / SUBM DATE: 20Dec65 / ORIG REF: 003

24
13

UDC: 547.245 + 547.241

L 11136-66 EMT(m)/EMT(f) RM

ACC NR: AP6002513

SOURCE CODE: UR/0286/65/000/023/0018/0018

INVENTOR: Orlov, N. F. ⁴⁴ Kaufman, B. L. ⁵⁵

ORG: none

TITLE: Preparation of organosilicon esters of acetophosphonic acid.
Class 12, No. 176585

SOURCE: Byulleten' izobreteniij i tovarnykh znakov, no. 23, 1965, 18

TOPIC TAGS: organosilicon phosphinates, synthetic material

ABSTRACT: An Author Certificate has been issued for a preparative method for organosilicon esters of acetophosphonic acid [sic]. The method involves heating of triorganacetoxysilanes with phosphorus trichloride in an inert gas.

SUB CODE: 07, 11/ SUBM DATE: 140664/ ATD PRESS: 4173 [80]

QC

Card 1/1

UDC: 547.419.5.07
547.419.1.07

132718-66 FNP(j)/ENT(m) RM
ACC NR: AP6021414

SOURCE CODE: UR/0413/66/000/011/0019/0019

INVENTOR: Orlov, N. P.; Kaufman, B. L.

ORG: none

TITLE: Preparative method for organic organosilicon esters¹ of acetylphosphonic acid. Class 12, No. 182146 [announced by Leningrad Institute of the Textile and Light Industry im. S. M. Kirov (Leningradskiy institut tekstil'noy i legkoy promyshlennosti)]

SOURCE: Izobreteniya, promyshlennyye obraztay, tovarnyye znaki, no. 11, 1966, 19

TOPIC TAGS: organosilicon ester, acetylphosphonic acid

ABSTRACT: An Author Certificate has been issued for a preparative method of organic organosilicon esters of acetylphosphonic acid. The method involves heating of alkyl(aryl)dichlorophosphites with triorganoacetoxy silanes. (BO)

SUB CODE: 07 / SUBM DATE: 03Apr65/ ATD PRESS: 5025

Card 1/1 J.S

UDC: 547.419.5'419.1.07

EBIN, L.Ye.; GANELIN, A.M.; GILINSKIY, A.M.; GORNOVESOV, G.V.; ZLATKOVSKIY, A.P.; KAUFMAN, B.M.; KISELEV, N.A.; KULIKOV, P.Ye.; LEVIN, M.S.; SLAVIN, M.P.; SMIRNOV, B.V.; SMIRNOV, V.I.; SMIRNOVA, I.S.; TARASOVA, V.Ye.; CHMOTAREV, V.I.; SHATS, Ye.L.; ENTIN, I.A.; IOSIPYAN, S.G.; redaktor; SARKISYAN, A.M., redaktor; SMIRENSKIY, M.D., redaktor; TEPLITSKIY, Ya.S. redaktor; KOMAROVA, V.M., redaktor; GUREVICH, M.M., tekhnicheskij redaktor.

[Rules for the operation of electric installations in rural areas]
Pravila tekhnicheskoi ekspluatatsii sel'skikh elektroustanovok.
Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 183 p. (MIRA 10:4)

1. Russia (1923- U.S.S.R.) Glavnaya upravleniya sel'skikh elektro-
stantsii.
(Electric power plants) (Electricity in agriculture)

SERGOVANTSEV, V.T., kand.tekhn.nauk; YURASOV, V.V., kand.tekhn.nauk;
ALUKER, Sh.M., kand.tekhn.nauk; ANDRIANOV, V.N., doktor tekhn.
nauk; ASTAF'YEV, N.N., kand.tekhn.nauk; BUDZKO, I.A., akademik;
BYSTRITSKIY, D.N., kand.tekhn.nauk; VEYALIS, B.S., kand.tekhn.
nauk; GIRSHBERG, V.V., inzh.; GORSHKOV, Ye.M., inzh.; GRI-
CHEVSKIY, E.Ya., inzh.; ZAKHARIN, A.G., doktor tekhn.nauk;
ZLATKOVSKIY, A.P., kand.tekhn.nauk; IOSIPYAN, S.G., inzh.;
ITSKOVICH, A.M., dotsent; KAUFMAN, B.M., inzh.; KVITKO, M.N.,
inzh.; KORSHUNOV, A.P., inzh.; LEVIN, M.S., kand.tekhn.nauk;
LOBANOV, V.N., dotsent; LITVINENKO, A.F., inzh.; MERKELOV,
G.F., inzh.; PIRKHAVKA, P.Ya., kand.tekhn.nauk; PRONNIKOVA,
M.I., kand.tekhn.nauk; SMIRNOV, B.V., kand.tekhn.nauk; FATIUL-
SHENKO, S.G., inzh.; KHODNEV, V.V., inzh.; SHCHATS, Ye.L.,
kand.tekhn.nauk; EBIN, L.Ye., doktor tekhn.nauk; ENTIN, I.A.,
kand.tekhn.nauk; SILIN, V.S., red.; SMELYANSKIY, V.A., red.;
BALLOD, A.I., tekhn.red.; SMIRNOVA, Ye.A., tekhn.red.

[Handbook pertaining to the production and distribution of
electricity in agriculture] Spravochnik po proizvodstvu i
raspredeleniu elektricheskoi energii v sel'skom khozisistve.
Moskva, Gos.isd-vo sel'khoz.lit-ry, 1959. 900 p. (MIRA 13:2)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni
V.I.Lenina (for Budzko).
(Rural electrification)

SARKISYAN, A.M.; SHATAN, A.A.; KAUFMAN, B.M.; PECHENKIN, I.V., tekhn.red.
[Handbook for an agricultural electrician] Spravochnik sel'skogo
elektrika. Moskva, 1960. 377 p. (MIRA 13:2)
(Electricity in agriculture)

KAUFMAN, B. N.

35251. Proizvodstvo Legkobetonnykh Stenovykh Kamney v Ssar. Trudy IV
Vsesoyuz. Konf-tsii Po B etonu Izhelezobeton. Konstruktsiyam. Ch. I .M..
L., 1949, S. 172 -79

SO: Letopis 'Zhurnal 'nykh Stateley Vol 34, Maskva, 1949

KAUFMAN, B.N., kand.tekhn.nauk; BUDYANSKAYA, M.L.

Fibrobituminous heat-insulating slabs. Stroi.prom. 27 no.10;
12-14 0 '49.
(MIRA 13:2)

1. TSentral'nyy nauchno-issledovatel'skiy institut promyshlennogo
stroitel'stva.
(Bituminous materials) (Insulation(Heat))

KAUFMAN, B. N.

"Heat Conductivity of Construction Materials." Thesis for degree of Dr. Technical
Sci. Sub 21 Jun 50, Central Sci Res Inst of Industrial Structures.

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and Engineering
in Moscow in 1950. From Vechernyaya Moskva, Jan-Dec 1950.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210007-1

KAUFMAN, B. N., ed.

MOSCOW. (Research in insulation materials) Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitektury, 1951. 101 p. (52-36635)
TH1715.M6

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JANOVSKY, L. N., ed.

MOSCOW.

Investigations: roofing and waterproofing
i arkhitektury, 1952. 124 p. (54-17517)

Moskva, gos. izd-vo, lit-ry po stroitel'stvi

TH2431.M66

APPROVED FOR RELEASE: 06/13/2000

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15 Aug 52
JSSR/Engineering - Construction,
Materials
"Fibrolite on Bituminous Binders," B. N. Kaufman;

"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;

"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;
"Fibrolite on Bituminous Binders," B. N. Kaufman;

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KAUFMAN, B. N.

243T33

1. KAUFMAN, B. N.
2. USSR (600)
4. Building Materials - Testing
7. Method of examining the thermal conductivity of building materials. Strai. prom. 30 no. 10, 1952
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

KAUFMAN, B. N.

(1)

Cement fibrolite. B. N. Kaufman. Byull. Sroitel. Tekh. 1953, No. 2, 18-20; Referat. Zhur. Khim. 1953, No. 7305.—The treating of excelsior was tested in CaCl_2 soln., Na silicate soln., in both varying the sequence, and in a mixt. of both. Treating the wood fiber in 6% CaCl_2 was quite sufficient. Best results were obtained by 2-day steeping in the soln., followed by steaming for 16 hrs. at 80°. Compressed, freshly prep. fibrolite sheets were satisfactorily steamed for 24 hrs. at 48-53°. Everything being equal, the strength of cement fibrolite sheets depended on the bulk wt. of fibrolite, quantity of cement used, and its activity.

M. Hogg

KAUFMAN, B. H.

USSR/Engineering - Roofing Materials Sep 53

"Cold Asphaltic Compositions for Roofing Papers,"
B. H. Kaufman, Cand Tech Sci

Sbor Mater o Nov Tekh i Perekovom Opyte v Stroi,
No 9, pp 17-19

States experience has shown that cold compns for
roofing papers, mfr of which was begun in 1950-
1951, do not have expected advantages (no need for
preheating, high adhesive quality, economy) over
hot compns. Consequently many construction organi-
zations have refused to use them. As verified by
tests of Cent Sci-Res Inst of Industrial

271T68

Structures, during storage cold compns frequently
thicken so much that they cannot be used without
initial heating. Gives details of complaints and
tests.

1. KUFPMIN, B. N.
2. USSR (600)
4. Sillimanite
7. Cement fibrolite. Biul. stroi. tekhn. 10, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

KAUFMAN, B.N., kandidat tekhnicheskikh nauk.

Cold bitumen mastic for roofing material. Sbor.mat.o nov.tekh.v stroi. 15
no.9:17-19 '53.
(MLRA 6:10)
(Roofing)

KAUFMAN, B.N., kandidat tekhnicheskikh nauk [reviewer].

"Special building materials." Reviewed by B.N.Kaufman. Stroi.prom. 31
no.6:46 Je '53. (MLRA 6:7)
(Building materials)

KAUFMAN, B.N., kandidat tekhnicheskikh nauk; HUDENSKAYA, I.M., kandidat
tekhnicheskikh nauk.

Waterproofing materials for large-scale building construction,
Stroi.prom.31 no.12:37-39 D '53. (MLRA 7:1)
(Building materials) (Waterproofing)

KAUFMAN, B.N.

AKHVERDOV, I.N., kandidat tekhnicheskikh nauk; GODZIYEV, N.S., kandidat tekhnicheskikh nauk; OVADOVSKIY, I.M., kandidat tekhnicheskikh nauk; KAUFMAN, B.N., kandidat tekhnicheskikh nauk, redaktor; ROSTOVTSYVA, N.P., redaktor; PERSON, M.N., tekhnicheskiv redaktor

[Lightweight concrete] Legkii beton, Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1955. 98 p. (MIRA 816)
(Lightweight concrete)

KAUFMAN, B.N., kandidat tekhnicheskikh nauk; redaktor; DAKHNOV, V.S.
tekhnicheskiy redaktor.

[Research studies; structural heat engineering] Issledovaniia;
stroitel'naya teplotekhnika. Moakva, Gos. izd-vo lit-ry po
stroitel'stvu i arkhitekture, 1955. 118 p. (MIRA 8:8)

1. Moscow, Yausoyuznyy nauchno-issledovatel'skiy institut po
stroitel'stvu.
(Heat engineering)

KAUFMAN, Boris Naumovich, kandidat tekhnicheskikh nauk; ROSTOVTSIEVA,
N.P., redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor; TOKER,
A.M., tekhnicheskiy redaktor

[Heat conductivity of building materials] Teploprovodnost'
stroitel'nykh materialov. Moskva, Gos.izd-vo lit-ry po stroit.
i arkhitektury, 1955. 157 p. (MLRA 8:10)
(Heat--Conduction) (Building materials)

USHAKOV, F.V., kandidat tekhnicheskikh nauk; KAUFMAN, B.N., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIN, D.M., redaktor izdatel'stva; BORODINA, I.S., redaktor izdatel'stva; GUSEVA, S.S., tekhnicheskiy redaktor

[Thermotechnical properties of large panel walls] Teplotekhnicheskie svoistva krupnopanel'nykh sten, Moskva, Gos. izd-vo lit-ry po stroit. i arkhitektury, 1956. 102 p.
(Walls) (MLRA 9:11)

SHKLOVER, Aron Mikhaylovich; VASIL'YEV, Boris Fedorovich; USHKOV, Fedr Vasil'yevich; KAUFMAN, B.N., kandidat tekhnicheskikh nauk, nauchnyy redaktor; BORODINA, I.S., redaktor izdatel'stva; PERSON, M.N., tekhnicheskiy redaktor

[Principles of heat engineering as applied to construction] Osnovy stroitel'soi teplotekhniki zhilykh i boshchestvennykh zdanii. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitektura, 1956. 349 p. (MLR 9:11)
(Heat engineering)

KAUPMAN, B.N., kandidat tekhnicheskikh nauk.

Decorative acoustical plasters. Stroi.prom.34 no.6:34-37 Je '56.
(MLRA 9:9)

1. Tsentral'nyy nauchno-issledovatel'skiy institut promyshlennyykh
sooruzheniy.

(Acoustical materials)

KAUFMAN, B.N.

EPSHTEYN, Samuil Aronovich; KAUFMAN, B.N., otvetstvennyy red.;
ZVORYKINA, L.N., red.izdatel'stva; BEKKER, O.G., tekhn.red.

[Technology of manufacturing precast reinforced concrete]
Tekhnologiya proizvodstva sbornogo zhelezobetona. Moskva,
Ugletekhizdat, 1957. 203 p. (MIRA 10:12)
(Precast concrete)

KAUFMAN, B.N., kandidat tekhnicheskikh nauk; VOL'KHONSON, G.M.

Using a material called "Gruntolit" for the reinforcement of canal
slopes. Rech.transp. 16 no.2'29-30 F '57. (MLRA 10:3)
(Canals) (Building materials)

KAUFMAN, Boris Naumovich, kand.tekhn.nauk; POVOLOTSKIY, Aleksandr Semenovich, inzh.; SEMDIT, Leonid Moysayevich, inzh.; SKOBLOV, Dmitriy Alekseyevich, inzh.; NIKOLAEV, L.N., inzh., nauchnyy red.; SKVORTSOVA, I.P., red.; GILENSEN, P.G., tekhn.red.

[Manufacture and use of particle board abroad] Proizvodstvo i
primenenie drevesno-strushachnykh plit za rubezhom. Moskva, Gos.
izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958.
195 p.

(Wood, Compressed)

(MIRA 12:4)

KAUFMAN B.N.

AGALINA, M.S., inzh.; AKUTIN, T.K., inzh.; APRESOV, A.M., inzh.; ARISTOV, S.S., kand. tkhkr. nauk.; BELOSTOTSKIY, O.B., inzh.; BERLIN, A.Ye., inzh.; BESSSKIY, K.A., inzh.; BLYUM, A.M., inzh.; BRAUN, I.V., inzh.; BRODSKIY, I.A., inzh.; BURAKAS, A.I., inzh.; VAYNMAN, I.Z., inzh.; VARSHAVSKIY, I.N., inzh.; VASIL'YEVA, A.A., inzh.; VORONIN, S.A., inzh.; VOYTSEKHOVSKIY, L.K., inzh.; VYHUBLEVSKIY, A.A., inzh.; GERSHMAN, S.G., inzh.; GOLUBYATNIKOV, G.A., inzh.; GOHLIN, M.Yu., inzh.; GRAMMATIKOV, A.N., inzh.; DASHEVSKIY, A.P., inzh.; DIDKOVSKIY, I.L., inzh.; DOBROVOL'SKIY, N.L., inzh.; DROZDOV, P.F., kand. tekhn. nauk.; KOZLOVSKIY, A.A., inzh.; KIRILENKO, V.G., inzh.; KOPELYANSKIY, G.D., kand. tekhn. nauk.; KORETSKIY, M.M., inzh.; KUKHARCHUK, I.N., inzh.; KUCHER, M.G., inzh.; MERZLYAK, M.V., inzh.; MIRONOV, V.V., inzh.; NOVITSKIY, G.V., inzh.; PADUN, N.M., inzh.; PANKRAT'YEV, N.B., inzh.; PARKHOMENKO, V.I., kand. biol. nauk.; PINSKIY, Ye.A., inzh.; POLOUBUINNY, S.A., inzh.; PORAZHENKO, F.F., inzh.; PUZANOV, I.G., inzh.; REDIN, I.P., inzh.; REZNIK, I.S., kand. tekhn. nauk.; ROGOVSKIY, L.V., inzh.; RUDERMAN, A.G., inzh.; RYBAL'SKIY, V.I., inzh.; SADOVNIKOV, I.S., inzh.; SEVER'YANOV, N.N., kand. tekhn. nauk.; SEMESHKO, A.T., inzh.; SIMKIN, A.Kh., inzh.; SURDUTOVICH, I.N., inzh.; TROFIMOV, V.I., inzh.; TSEPER, M.M., inzh.; FIALKOVSKIY, A.M., inzh.; FRISHMAN, M.S., inzh.; GHERESHNEV, V.A., inzh.; SHESTOV, B.S., inzh.; SHIFMAN, M.I., inzh.; SHUMYATSKIY, A.Y., inzh.; SHCHERBAKOV, V.I., inzh.; STANCHENKO, I.K., otd. red.; LISHIN, G.L., inzh., red.; KRAVTSOV, Ye.P., inzh., red.; GRIGOR'YEV, G.V., red.; KAMINSKIY, D.N., red.; KRASOVSKIY, I.P., red.; LEYTMAN, L.Z., red. [deceased]; GUREVICH, M.S., inzh., red.; DANILEVSKIY, A.S., inzh., red.; DEMIN, A.M., inzh., red.; KAGANOV, S.I., inzh., red.; KAUFMAN, B.N., kand. tekhn. nauk, red.; LISTOPADOV, N.P., inzh., red.; MENDELEVICH, I.R., inzh. red. [deceased]; (continued on next card)

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AM5026183 BOOK EXPLOITATION UR/ 47
Kaufman, Boris Naumovich; Kosyreva, Zinoviya Semenovna; Schmidt, Leonid 678.5:691.175 B+1
Noiseyevich; Yakhontova, Nina Evgen'yevna 44,55

Porous plastic building materials (Stroitel'nyye poroplasty) Moscow, Stroyizdat, 1985. 173 p. illus. (At head of title: Gosudarstvennyy komitet po promyshlennosti stroitel'nykh materialov pri Gosstroye SSSR. Vsesoyuznyy nauchno-issledovatel'skiy institut novykh stroitel'nykh materialov). Errata slip inserted. 3,000 copies printed.

TOPIC TAGS: construction material, structural plastic, heat-resistant plastic, chemical resistant material, solid mechanical property, synthetic material

PURPOSE AND COVERAGE: The book presents a summary of Soviet and foreign production experiments using various porous plastic building materials. It presents a classification of porous plastics, describes in detail their physico-mechanical properties and the possibility of using porous plastics as building materials. It describes the various porous plastics in detail, and also possible methods of using them in construction (in particular, large-panel) as heat-noise isolation materials. The book is intended for engineering-technical workers in the building materials and construction industry; it can also be used for designers and students of technological higher education institutions

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and faculties.

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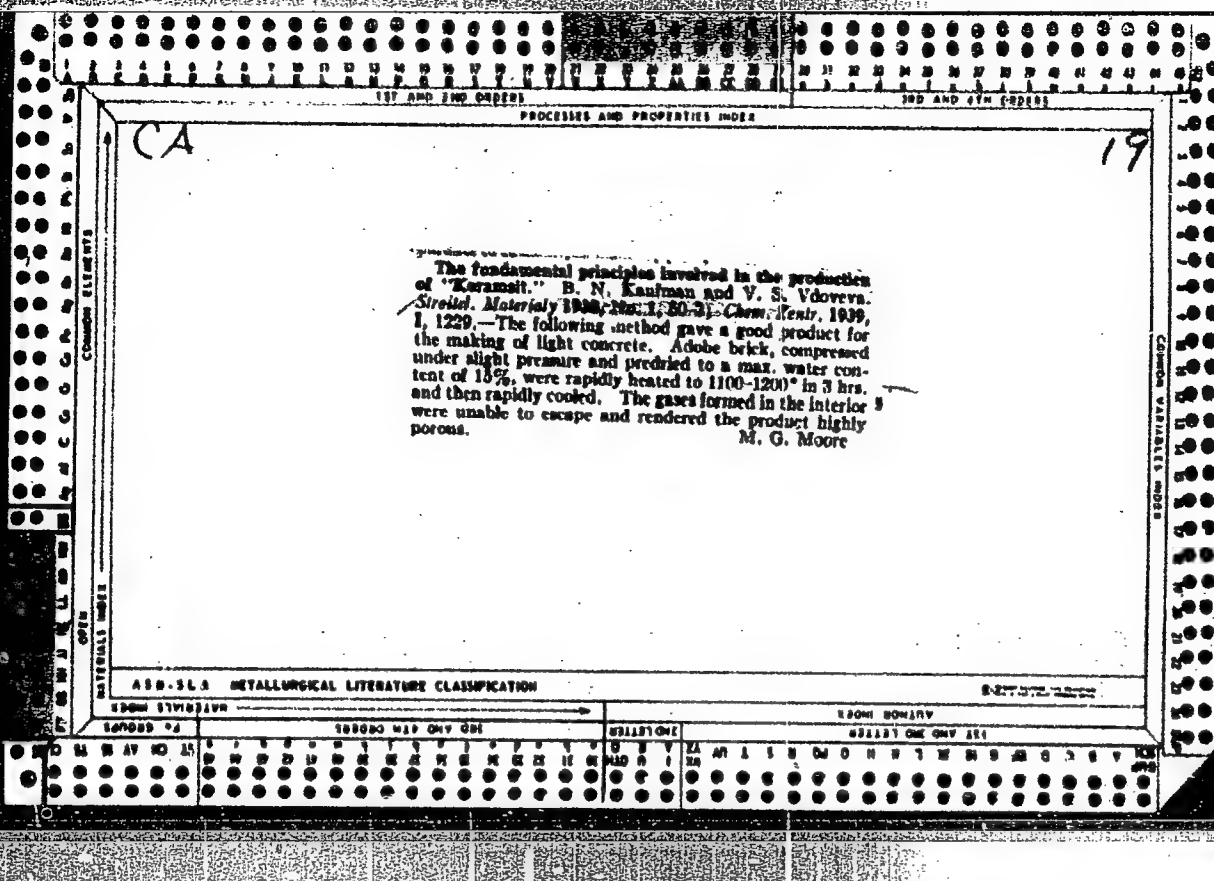
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(glavnnyy vrach F.I. Sluchevskiy), Leningrad. Submitted August 31,
1964.

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ACC NR: AR6004359

SOURCE CODE: UR/0299/65/000/019/P004/P004

AUTHOR: Traugott, N. N.; Balonov, L. Ya.; Kaufman, D. A.

28
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TITLE: Role of the reticular formation of the brain stem and nonspecific systems of the optic thalamus

12

SOURCE: Ref. zh. Biologiya, Abs. 19P18

REF SOURCE: Sb. Evolyutsiya funktsiy. M.-L., Nauka, 1964, 186-197

TOPIC TAGS: brain, conditioned reflex, chlorpromazine, nervous system drug, drug effect, behavior pattern

ABSTRACT: Cortex activity change induced by inhibition or intensification of the nonspecific system function of the brain stem or thalamus with the administration of adrenalin (subcutaneously 0.75 to 1 ml of a 1:1000 solution), chlorpromazine (intravenously or intramuscularly 25 to 100 mg), or sodium amytal (intravenously 150 to 200 mg) was investigated in patients with various psychic syndromes and also in convalescents. Conditioned reflexes were developed by preliminary verbal instructions, verbal reinforcement and also by defensive and kinesthetic reinforcement. Despite sharp changes of unconditioned reflexes under the action of all the above drugs, the formation of new conditioned reflexes and the

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performance of earlier developed conditioned reflexes were possible; thus, the synapse function basically was not affected, though certain cortical activity changes were noted. It was demonstrated that irradiation of excitation along the cortex is determined by the state of the nonspecific systems of the thalamus and irradiation of excitation in the vegetative centers depends on the reticular formation of the brain stem. Preservation of discriminatory inhibition is determined by the interrelation of the reticular formation of the brain stem and the nonspecific systems of the thalamus (which is disturbed following sodium amyta administration). The function of impressing traces of stimuli striking the cortex improves with intensification of reticular formation activity and deteriorates with its inhibition. Under the action of these preparations, motor reflexes also changed and certain changes of mood were observed. Bibliography of 21 titles. R. Pavlygina.
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Effect of intersecting forces on the equilibrium forms of compressed
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Automatic machine for cutting tenons for structural frames.
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VISCOSITY OF WELDING SLAGS. L.V. Everey and D.L. Kaufman.
(Metallurgist, Russia, 1937, vol. 12, No. 5, May, pp. 76-81).
(In Russian.) The results are reported of an examination of twenty-three slags formed by coated electrodes. The composition of the slags was silica 20-40%, titanium dioxide 0.3%, oxides of iron 10-20%, manganous oxide 6-30%, alumina 5-15%, alkaline earth oxides in varying amounts, and chromic oxide (in six slags only). These slags were mostly acidic. The viscosity characteristics of the slags are discussed: certain of them were of the crystalline type with a low viscosity (approximately 1 poise) above the point of crystallisation and high viscosity (40 poise) below this point. The remainder were glasses exhibiting a gradual change in viscosity (20-80 poise) with variation of temperature. The viscosity of slags containing no chromic oxide is essentially a function of their silica content: chromic oxide increases the viscosity, and titanium dioxide decreases it when substituted for silica. This property of titania is of some practical importance as evidenced, for example, in the use of ilmenite for electrode coatings.

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G.N., redaktor; SAVIN, M.M., redaktor; NADKINSKAYA, A.A., tekhnicheskij
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94 no.36:996-1000 6 Sept 1953. (CLML 25:5)

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Khim prom. 41 no. 12:920-922 D '65 (MTRA 19:1)

ALEKSEYENKO, F.P.; KAUFMAN, K.M.

Roll forging of fitting tools. Kuz.-shtam. proizv.: 3 no. 8:26-28
(MIRA 14:8)
Ag '61.
(Forging)

VOL'F, L.A.; MEOS, A.I.; KAUFMAN, Kh.Ya.

Refractometric determination of concentrations of polyvinyl
alcohol solutions. Khim.volok. no.1:22-23 '60.
(MIRA 13:6)

1. Leningradskiy tekstil'nyy inatitut.
(Vinyl alcohol)

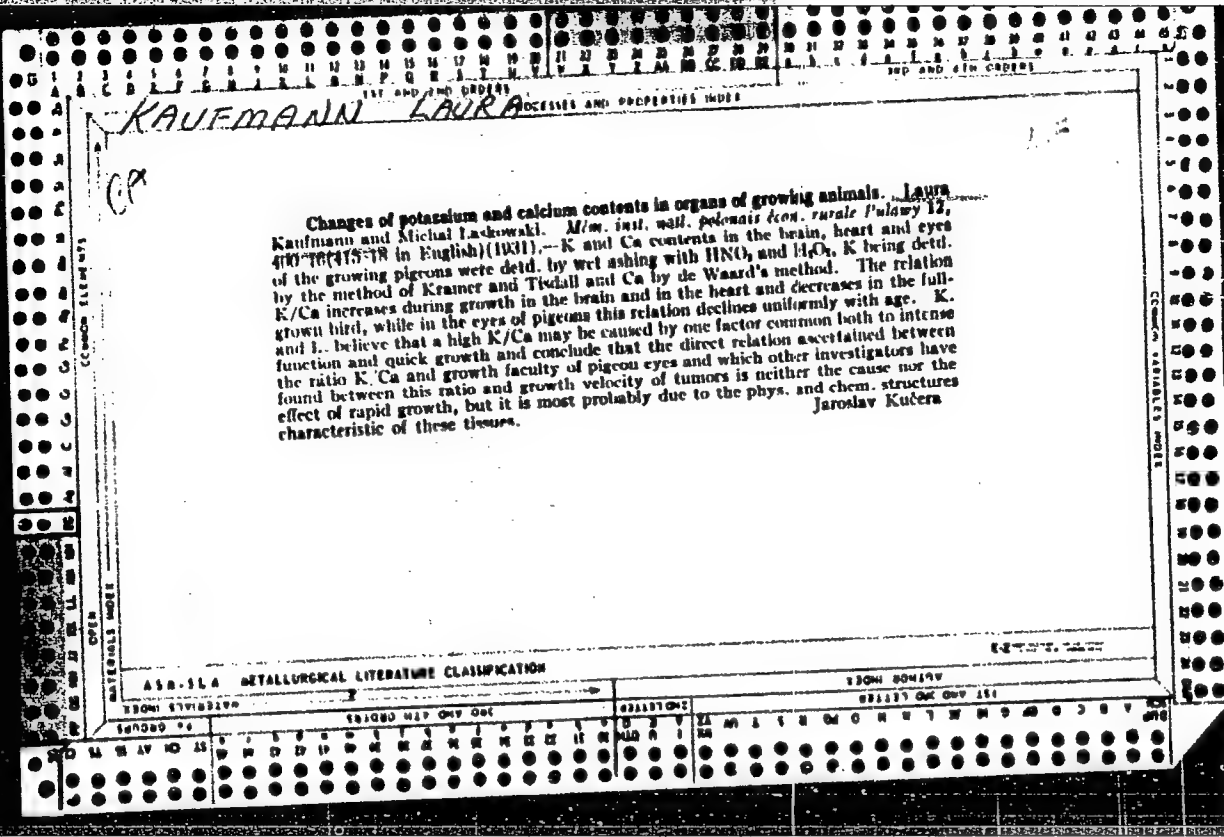
SMPITAL'NYY, A.S.; KHARIT, Ya.A.; KAUFMAN, Kh.Ya.

Process of polyamide formation. Part 14: Composition and structure
of salts formed by dicarboxylic fatty acids and piperazine. Zhur.-
ob.khim. 32 no.6: 1981-1984 Je '62. (MIRA 15:6)
(Acids, Fatty) (Piperazine) (Polyamides)

KSENDZOVSKIY, L., inzh.; KAUFMAN, L., inzh., IVASHCHENKO, A., inzh.,
Furda, M., inzh.

Practices of the Yasinovka Flour Mill in producing macaroni flour.
Muk.-elev.prom. 25 no.12:11-13 D '59. (MiRA 13:4)

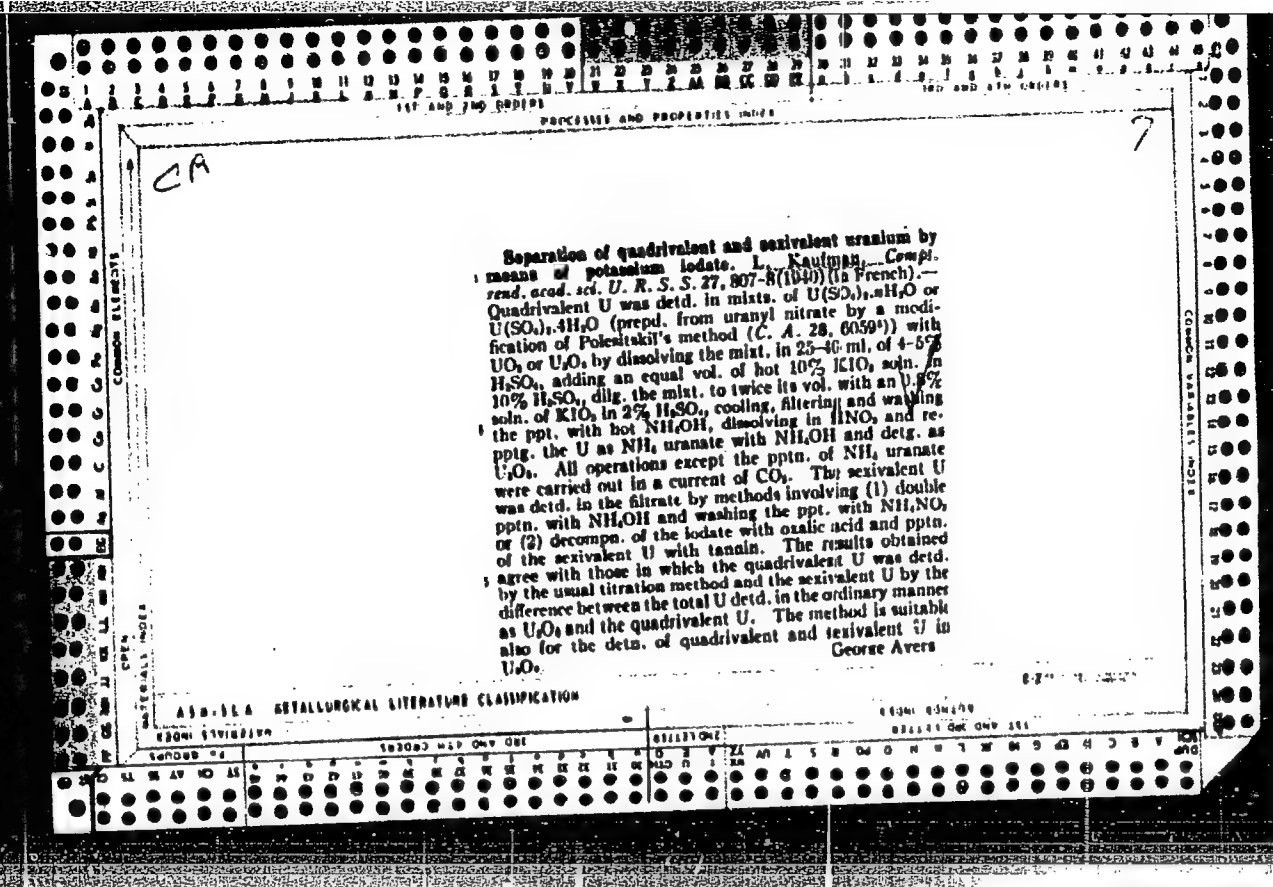
1. Stalinskoye upravleniye khleboproduktov.
(Yasinovka--Flour mills)



Influence of injections of serum and of tissue extracts from old and from young animals on the rate of growth of mice. Laura Kaufmann. *Mem. inst. mal. polonicae anim. vertebr. Polony 12, 509-7 (1917-18 in English) (1918).* The rate of growth of mice is not altered either by injections of tissue exts. and of serum of old animals or by those of tissue exts. from fowl embryos. The injected substances, which alter the rate of growth of tissue cultures, do not have the character of hormones. J. K.

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KAUFMAN, L.

POLAND / Farm Animals. Domestic Fowls.

U-10

Abs Jour : Ref Zhur - Biologiya, No 16, 1957, 72197

Author : Kaufman, L., Choszkiewicz, B.

Title : The Effect of Ultraviolet Rays on Domestic Birds. Part II, Its Effect on the Growth of Ducklings.

Orig Pub : Ann. Univ. M. Curie-Sklodowska, 1954 (1955) E9, No 6
89-101

Abstract : The eggs of Peking ducks were irradiated with ultraviolet rays during the first 5 days of incubation. The average weight of the hatched duckling of 8.9 to 10 weeks old was higher than that of control birds (average 12 percent), due to the rate increase under irradiation. During the first days of incubation, the embryos grow faster and hatch 0.5 days earlier. The increased rate of growth continues through the first three weeks of the ducklings' life after hatching.

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Kantman

✓ 1401. Sex modification in cocks during their embryonal development. I. Kantman. *Zes. Usp. M. Curie-Skłodowska*, 1934, 9E, 23-40 (Usp. M. Curie-Skłodowska, Lublin, Poland). Referenced has been introduced into the air-chamber of eggs after 24 and 48 hr of incubation. Both oviducts develop in the female, the right incompletely, in males the oviducts develop and the left testicle is flattened and both testicles show atrophy of the seminiferous ducts and hypertrophy of interstitial tissue. Hormonal balance is disturbed and pathological changes occur in sex glands and sex-ducts, especially in the male. The sex dimorphism of feather colouring, characteristic of the chicks used, appears equally in the birds hatched from the "hormonised" eggs. The male-feathered chicks have a greater growth-rate than the female-feathered chicks but they do not crow or show sex-instinct. E. V. RAYKESKAY

Kaufman, L.

Effect of ultra-violet irradiation on viability of poultry. I. Irradiation of eggs during incubation. L. Kaufman, W. Glichowski and J. Zieba. II. Growth of ducklings from irradiated eggs. L. Kaufman and B. Ondakiewicz (Jan. Univ. M. Curie-Skłodowska, 1954, 9, p. 49-60, 89-101).—I. Irradiation (A 3030-3000 Å) of hens' and ducks' eggs for 5 min. daily during the first 6-8 days of incubation raises hatching rates by up to 35%; this effect is not observed with eggs irradiated on the 9th-16th days.

II. Ducklings from eggs which had been irradiated (5 min. daily for the first six days of incubation) hatched ~12 hr. before controls, and grew faster, up to the age of 10 weeks. R. Thomson.

110

COUNTRY	:	POLAND
CATEGORY	:	General Biology. Individual Development. Embryonic Development. B
ARS. JOUR.	:	RZhBiol., No. 2, 1959; No. 5110
AUTHOR	:	Kaufman, Laura
INST.	:	<u> </u>
TITLE	:	Investigating the Sex Conversion of Roosters during Their Embryonic Development.
ORIG. PUB.	:	Ann. Univ. M. Curie-Sklodowska, 1954, (1955), E9, No. 2, 25-40
ABSTRACT	:	No abstract.
CARD:		1/1

KAUFMAN, L.; KAPISZEWSKI, S.

Blood serum viscosity in vertebrates at their respective minimum and optimum temperatures. In English. Bul Ac Pol biol 8 no.9: 523-525 '60. (EEAI 10:7)

1. Department of Animal Breeding Biology, College of Agriculture, Lublin. Presented by L. Kaufman.
(BLOOD) (VERTEBRATES)

KAUFMAN, Laura; PRUSKI, Witold

Roman Prawochenski. Nauka polska 11 no. 3: 93-96 My-Je '63.

1. Zaklad Hodowli Doswiadcjalnej Zwierząt, Polska Akademia Nauk, Warszawa. 2. Członek rzeczywisty Polskiej Akademii Nauk, Warszawa (for Kaufman).

Kaufman, L.A.

PHASE I BOOK EXPLOITATION

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Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut azotnoy promyshlennosti

Analiticheskiy kontrol' proizvodstva v azotnoy promyshlennosti, vyp 5: Kontrol' protsessa ochistki gaza aktivirovannym uglem (Analytic Control of Production in the Nitrogen Industry, Pt. 5: Control of Gas Purification by Means of Activated Carbon) Moscow, Goskhimizdat, 1957. 99 p. 3,000 copies printed.

Ed.: Kaufman, L.A.; Tech. Ed.: Lur'ye, M.S.

PURPOSE: This book is intended for the use of technicians of chemical analytical laboratories and it may be also used by students of colleges and technical colleges (tekhnikum).

COVERAGE: This symposium was compiled by the workers of the State Scientific Research and Development Institute of the Nitrogen Industry (GIAP) with the collaboration of the workers of central laboratories of nitrogen plants.

Card 1/6